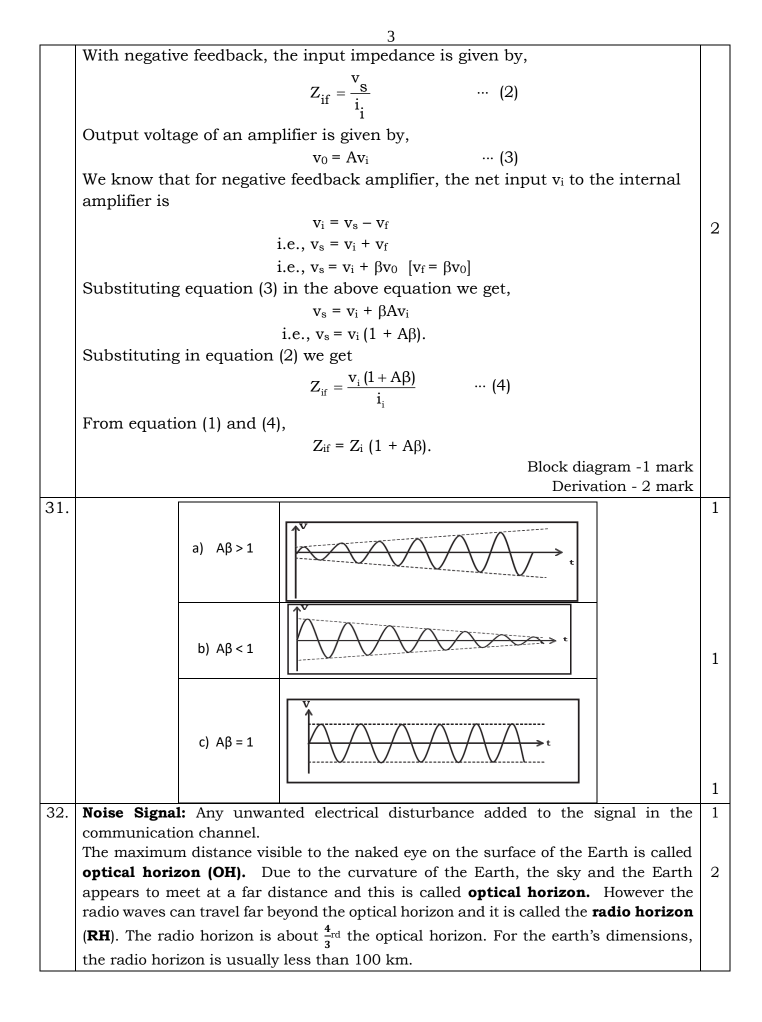
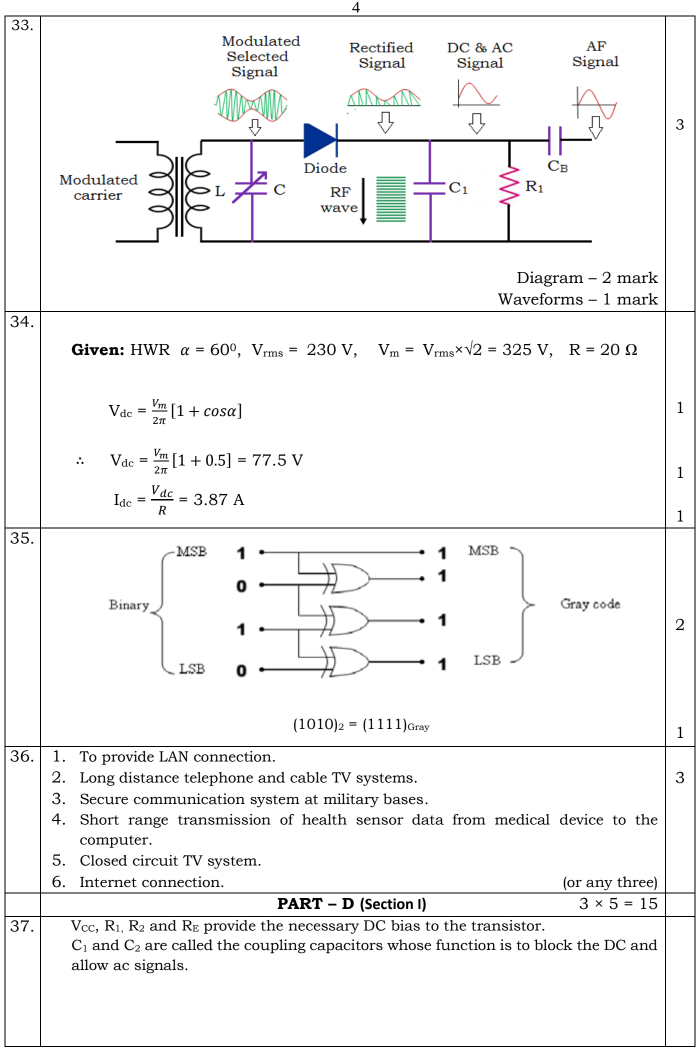
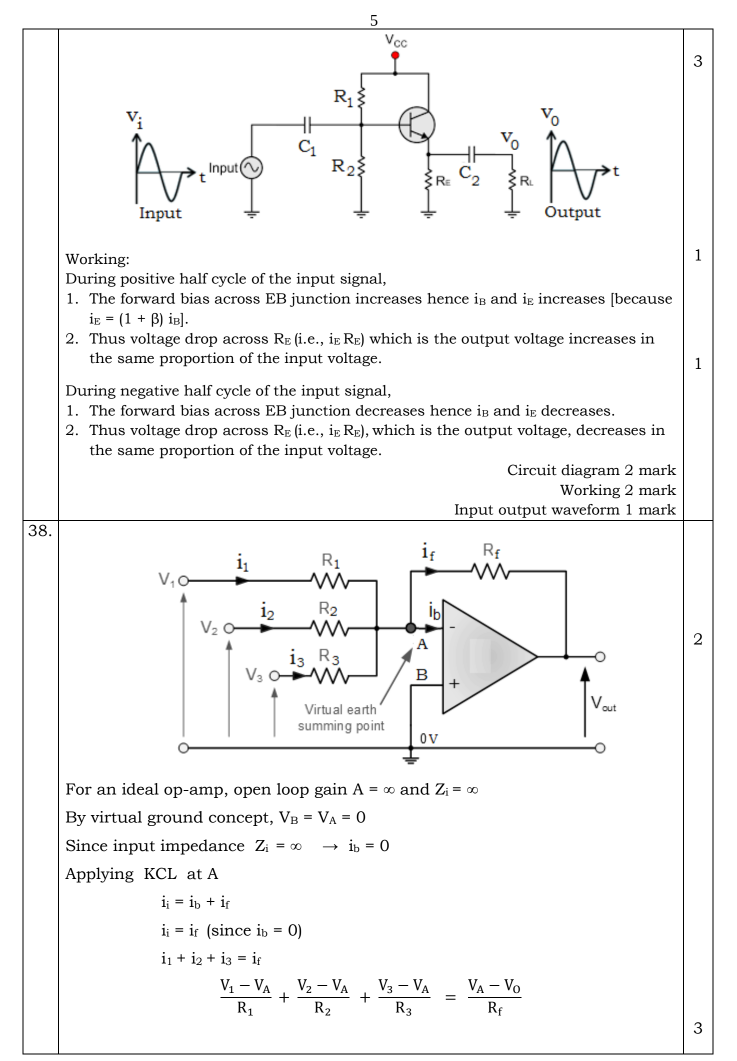
KARNATAKA SCHOOL EXAMINATION AND ASSESSMENT BOARD II PUC EXAMINATION 1 - MARCH 2025

	ECT: 40- ELECTRONICS Scheme of Evaluation MAX. MARKS: 70	
Qn.	Answer	Marks
No.	PART – A 15 × 1 = 15	M
01.	b) FET	1
02.	a) Quiescent point	1
03.	b) 180 ⁰	1
04.	b) Decreases	1
05.	d) Slew rate	1
06.	b) Op-amp	1
07.	d) Crystal oscillator	1
08.	a) Flayer	1
09.	b) 455 kHz	1
10.	d Thyristor	1
11.	c) 0101 1001	1
12.	c) Q = 1, \overline{Q} = 0	1
13.	b) 2	1
14.	d) !=	1
15.	c) Code Division Multiple Access	1
	5 × 1 = 5	T
16.	f) highest	1
17.	d) comparator	1
18.	b) damped	1
19.	c) twice	1
20.	a) combinational	1
	PART – B 5 × 2 = 10	
21.	a. Fixed bias (base bias)	2
	b. Collector to base feedback bias	
	c. Emitter feedback bias	
	d. Voltage divider bias (universal bias)(Any two)	
22.	Given: BW = 1 MHz, A = 100, β = 0.01	
	$BW_f = BW(1 + A\beta)$	1
	$= 1 \text{ MHz} (1 + 100 \times 0.01) = 2 \text{ MHz}$	1
23.	Given: $L = 10 \mu H$, $C_{eq} = 1 nF$	
	$f = \frac{1}{2\pi\sqrt{LC_{eq}}}$	1
	• •	
	f = $\frac{1}{2 \times 3.142 \sqrt{10 \times 10^{-6} \times 1 \times 10^{-9}}}$ = $\frac{1}{2 \times 3.142 \times 10^{-7}}$ = 1.59 MHz	1
24.		1
⊿4.	$P_{\rm T} = P_{\rm C}(1 + \frac{ma^2}{2})$	1
a =:	Upper limit of $m_a = 1$	
25.	1. AC to DC - Rectifier	2
	2. AC to AC - AC voltage controller3. DC to DC - Chopper	
	\mathbf{A}_{i}	1

	2	
26.		
	$A \oplus B \oplus C_{in}$ $B \oplus C_{in}$ $B \oplus C_{in}$ $B \oplus C_{in}$ $C_{arry} = AB + BC_{in} + C_{in}A$	2
27.	ROM (Read Only Memory): These memory circuits permanently store binary numbers. ROM memory cell contents are not being changed by the CPU, but they may be used by CPU. ROM is also called non-volatile, because its content does not lost when power is removed.	1
	RAM (Random Access Memory): These memory circuits temporarily store binary numbers. RAM memory cell contents are both read and written to by the CPU. RAM is also called volatile memory, because its contents are lost when power is removed.	1
28.	Wifi is a universal wireless networking technology that utilizes radio frequency to transfer data. Wifi allows high speed internet connections without the use of cables. The term wifi is a construction of "wireless fidelity" and commonly used to refer to wireless networking technology.	2
	(or any two points)	
	PART – C $5 \times 3 = 15$	
29.	FETBJT1Unipolar deviceBipolar device2Current conduction is by one type of charge carriers – either electrons or holesCurrent conduction is by 2 types of charge carriers - electrons and holes3Voltage controlled deviceCurrent controlled device4Input resistance is very highInput resistance is low5High switching speedLow switching speed6Less noisyMore noisy	3
30.	$v_{s} \oint \overline{Z_{if}} \underbrace{z_{i}}_{V_{i}} \underbrace{v_{i}}_{V_{i}} \underbrace{Basic}_{amplifier} \\ v_{s} = v_{i} \cdot v_{f}} \underbrace{v_{o}}_{V_{s} = v_{i} \cdot v_{f}} \underbrace{v_{o}}_{V_{s} = v_{i} \cdot v_{f}} \\ (v_{f} = \beta V_{o}) \underbrace{Feed back}_{network} \\ et work \\ Consider a voltage series feedback amplifier in which, the input impedance Z_{i} of the basic amplifier without feedback is given by, Z_{i} = \frac{v_{i}}{i_{i}} \qquad \cdots (1)[Where v_{i} is the input voltage to the internal amplifier and i_{i} is the input$	1
	current].	
	current.	







As
$$V_A = 0$$
,

$$\frac{V_3 - 0}{R_1} + \frac{V_2 - 0}{R_2} + \frac{V_3 - 0}{R_3} = \frac{0 - V_0}{R_f}$$

$$\frac{V_3}{R_1} + \frac{V_2}{R_2} + \frac{V_3}{R_3} = -\frac{-V_0}{R_f}$$

$$V_0 = -R_f \left(\frac{V_1}{R_1} + \frac{V_2}{R_2} + \frac{V_3}{R_3}\right)$$
If $R_1 = R_2 = R_3 = R_f = R$,
 $V_0 = -(V_1 + V_2 + V_3)$
Circuit diagram 2 mark
Derivation 3 mark
39.
NOT gate using NAND gate:
 $A \leftrightarrow \bigcirc \bigcirc \bigcirc \forall Y = \vec{A}$
1
AND gate using NAND gates:
 $A \leftrightarrow \bigcirc \bigcirc \overleftarrow{AB} \bigcirc \bigcirc \forall Y = AB$
1
OR gate using NAND gates:
 $A \leftrightarrow \bigcirc \overleftarrow{AB} \bigcirc \bigcirc \forall Y = AB$
1
KOR gate using NAND gates:
 $A \leftrightarrow \bigcirc \overleftarrow{AB} \bigcirc \bigcirc \forall Y = AB$
1
$$A \leftrightarrow \bigcirc \overleftarrow{AB} \bigcirc \bigcirc \forall Y = AB$$
2
$$A \leftrightarrow \bigcirc \overleftarrow{AB} \bigcirc \forall Y = AB$$
2

6

	7	
40.	MOV A, #3FH	1
	MOV B, #2AH	1
	DIV AB	1
	Quotient is stored in register A	1
	Remainder is stored in register B	1
		1
41.	#include <stdio.h></stdio.h>	1
	void main()	
	int x,y;	1
	printf ("Enter the two integer number n ");	
	scanf ("%d%d", &x,&y);	1
	if (x==y)	
	{ printf ("The given numbers are equal\n");	1
	}	1
	else	
	printf ("The given numbers are not equal n ");	1
	}	
	PART D (Section II) 2 x 5 = 10	
42.	Given: $\beta = 150$, $R_1 = 45 \text{ k}\Omega$, $R_2 = 5 \text{ k}\Omega$, $R_E = 470 \Omega$, $R_C = 2 \text{ k}\Omega$, $V_{CC} = 15 \text{ V}$,	
	$V_{BE} = 0.7 \text{ V and } r_e^1 = \frac{26 \text{ mV}}{I_E}$	
	i) $V_{5k} = V_2$	
	$V_2 = \frac{V_{cc}}{R_1 + R_2} \times R_2$	
	² R1+R2 ²	1
	$V_2 = \frac{15}{45 k + 5 k} \times 5 k$	
	- 45k+5k	
	V ₂ =1.5 V	
	ii) $I_E = \frac{V_2 - V_{BE}}{R_E}$	1
	$I_{\rm E} = \frac{1.5 - 0.7}{470} = 1.7 \text{ mA}$	
	470	
	iii) $r_e^1 = \frac{26 \text{ mV}}{I_E} = \frac{26 \text{ mV}}{1.7mA} = 15.29 \Omega$	1
	iv) $A_V = \frac{R_c}{r_{o'}} = \frac{2 k}{15.29} = 130$	1
	v) $A_i = \beta = 150$	1
43.	(a) Inverting amplifier	
	$V_{01} = -\left(\frac{R_{f1}}{R_{i1}}\right) \times V_{i1}$	1
	$= -(\frac{10 \text{ k}}{4.7 \text{ k}}) \times 1 = -2.12 \text{ V}$	1
	(b) Non inverting amplifier	1
	$V_{02} = (1 + \frac{R_{f2}}{R_{i2}}) \times V_{i2}$	1
	12	1
	$=(1+\frac{20 \text{ k}}{8.2 \text{ k}}) \times 2$	
	= 6.87 V	1

